Customer No.: 31561

Application No.: 10/710,267 Docket No.: 13435-US-PA

## To the Specification:

Please amend paragraph [0037] as follows:

The light guide plate body 280 has a light output surface S4, a bottom surface S5, a pair of light incident surfaces S6 and a pair of side surface S7. The light incident surfaces S6 and the side surfaces S7 are adjacent to and positioned between [[he]] the bottom surface S5 and the light output surface S4. The transfer material layer 210a is at least transferred on the bottom surface S5. Since the transfer material layer 210a is transferred on the bottom surface S5 when the light guide plate body 280 is formed, the transfer material layer 210a and the light guide plate body 280 can be formed into a unity. The light-scattering patterned layer [[214]] 212 and the light-reflecting layer 214 can be transferred on the bottom surface S5. Obviously, a light-reflecting layer 214 may also be transferred on the side surfaces S7. In other words, a light-reflecting layer can be transferred to all the surfaces of the light guide plate body 280 except the light output surface S4 and the light incident surfaces S6, hence, light leaking is prevented. Understandably, the light-reflecting layer 214 may be transferred onto the bottom surface S5 only.